





## Community Health Status Indicators CHSI 2009

Our Mission: Provide Information for Improving Community Health

## **Relative Health Importance: Hardin County, TX**

- 🍅 Indicates a status favorable to peer county median value
- Indicates that a closer look and perhaps reduction to the percent or rate may be needed. Blank indicates no comparison.

## Your Health Status Compared to Peers UNFAVORABLE FAVORABLE UNFAVORABLE Births to Women under Stroke Suicide 18 • White non Hispanic **Infant Mortality** Neonatal Infant Mortality Breast Cancer (Female) Coronary Heart Disease Lung Cancer Motor Vehicle Injuries Unintentional Injury FAVORABLE Low Birth Wt. (<2500 g) Premature Births (<37 • Very Low Birth Wt. (<1500 q)weeks)

Your County's Health Compared to US Rates	<ul> <li>Births to         Women age 40         -54</li> <li>Births to         Unmarried         Women</li> <li>Infant Mortality</li> <li>Post-neonatal         Infant Mortality</li> <li>Colon Cancer</li> </ul>
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The Relative Health Importance table creates four categories of relative concern by simply comparing a county to its peers and to the U.S.

A county's indicators in the Unfavorable/Unfavorable Quadrant ( $\mathcal{P}$ ) are higher than the U.S. and its peers and may warrant more attention. Conversely, indicators in the Favorable/Favorable Quadrant ( $\mathbf{\tilde{v}}$ ) of the table compare favorably to both peers and the U.S. The other boxes represent intermediate levels of health where a county's rate is higher than either its peers or the U.S., but not both.

Source: Measures of Birth and Death data tables

Methodology: Studnicki, J. et al. (1997). Commmunity health report card: Comprehensive Assessment for Tracking Community Health (CATCH), Best Practices and Benchmarking in Healthcare, Vol 2(5), 196-207.